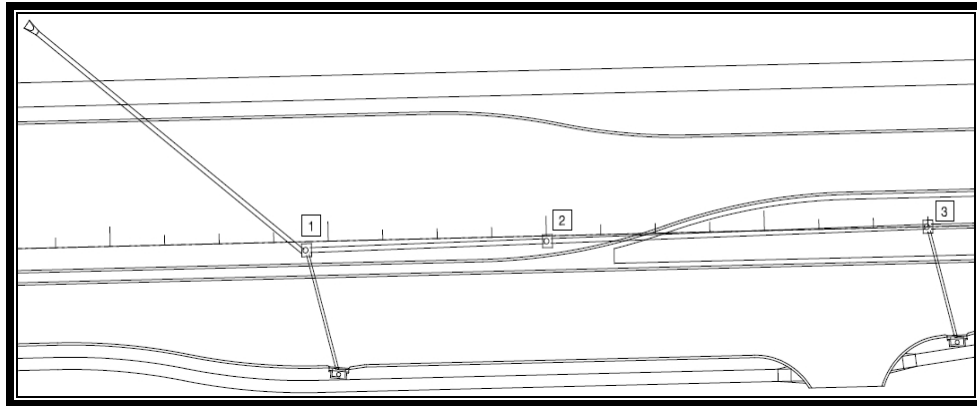


## Storm Drainage Numbering Standard

### I. Structures in the Main Trunk Line

1. Beginning at the outlet, start numbering the Main Trunk Line Structures in ascending order going upstream.

**Example:** The first structure upstream from the outlet structure would be number 1. The second structure would be number 2, etc.

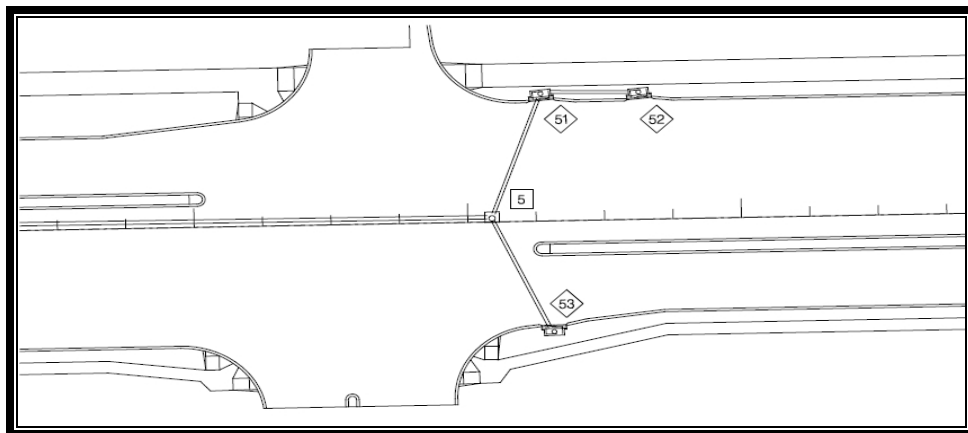


### II. Other Structures

1. For structures that have lateral pipes coming into a main line structure, take the main line structure number, multiply it by 10 and add 1. This will be the number for the first structure upstream from the main line structure. If there are structures lateral to the main line on both sides of the main line, begin numbering the left side first, followed by the right.

**Example:**

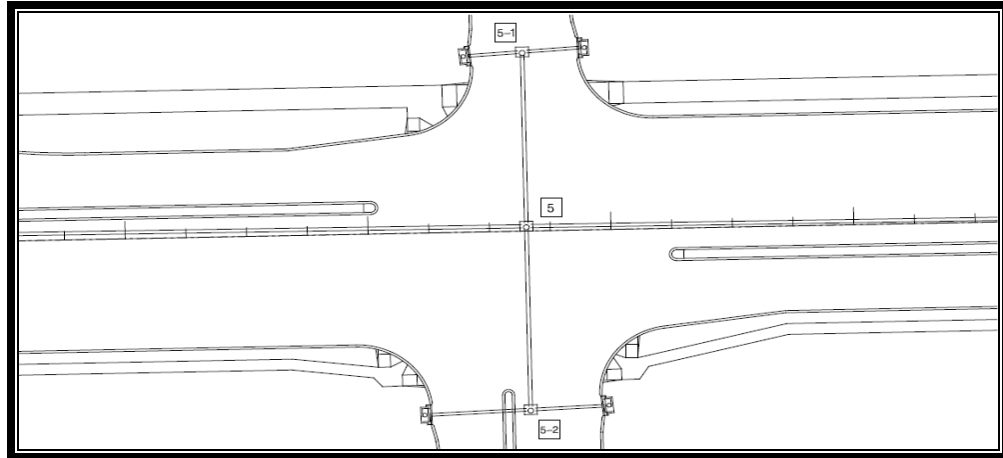
If the main line structure number is 5, the first structure on a lateral line to the left would be 51. The second structure to the left would be number 52, and so on. To number the structures of a lateral line to the right, begin with the next available number after numbering the left lateral line. If there is only a lateral line to the right, the first structure to the right would be numbered 51 and the second structure would be 52.



### III. Structures in a Lateral Trunk Line.

1. For structures that are in a lateral trunk line that ties into the main trunk line, take the structure number that the lateral trunk line ties into and add -1.

**Example:** If you had a lateral trunk line that tied into structure number 5, you would number the first upstream structure to the left 5-1. The second structure to the left would be number 5-2, etc. To number the structures of the lateral line to the right, begin with the next available number after numbering the left lateral line.



### IV. Pipes

1. All pipes should have the same number as the structure they are flowing out of.

**Example:**

In the example listed above, the pipe flowing out of structure number 5 would be pipe number 5. The pipe flowing out of structure number 5-1 would be pipe number 5-1, and the pipe flowing out of structure number 5-2 would be pipe number 5-2.

